Japanese Utility Model Laid-Open No. 49-3195 Inventor; KOBAYASHI

A portable power saw of circle Utility model registration scope of claim

A portable power saw of circle to comprise the following: Fueling 2 and oil reservoir 3 is composed of to engine A and one body,

As the power which can be carried, handle 4,5 which is forward and backward are added to engine A,

It makes shaft 9 to take out the power cause to move or operate driving pinion gear 13 of saw blade body 15 of circle of an inside gear form by means of centrifugal clutch device 12,

While covering over axial shaft end to take out power to the axial same body side around 9, blade bldy support member 8 to support blade bldy of the circle is assembled,

tongue and groove wheel 10,10'to sandwich blade bldy of the circle is arranged near both wings end member of a member,

Ring body 11 engages to line groove 16 which is endless in kindred spirit installed in near one of the circle saw blade bodies,

Ring body 11 is rotatably support a shaft by the outside of blade bldy support member 8.

Brief description of drawings

FIG. 1 is a side elevation of a device,

FIG. 2 is a front elevation of a device,

FIG. 3 is plan of blade bldy support member,

FIG. 4 is cross section by X-X of FIG. 3,

FIG. 5 is a side elevation of auxiliary view Y of FIG. 3.

Numeral A .... main body of power

1..... engine

8.... support member of blade bldy

9..... shaft to take out power

12.... centrifugal clutches

13.... pinion gear

15.... circle saw blades.

8É

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#### 19日本国特許庁

## 公開実用新案公報

庁内整理番号 6409 - 33 7041 - 33 @実開昭49-3195

❸公開 昭 49(1974) ⋅ 1.11

審査請求 未請求 (全3頁)

#### **函携带輪形動力鋸**

②実 願,昭47-40930

20出 頗 昭47(1972)4月8日

⑫考 案 者 小林乕男

東京都杉並区宮前5の11の22

同 稲賀恒

東京都杉並区高井戸西1の9の

4 0

同 岡部宜義

武蔵野市吉祥寺東町2の24の

17

切出 願 人 株式会社共立

三鷹市下連雀7の5の1

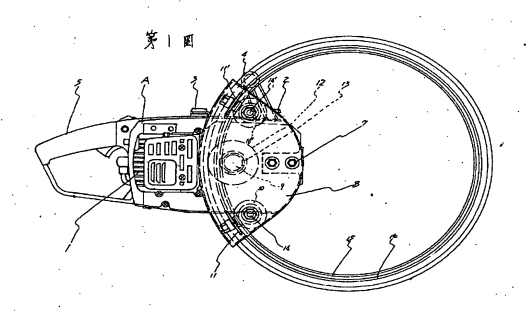
### **匈実用新案登録請求の範囲**

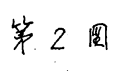
発動機Aに、燃料2およびオイルタンク3を--体に構成し前後のハントル4,5を付して携帯可能な動力としその動力収り出し軸9に遠心クラッ

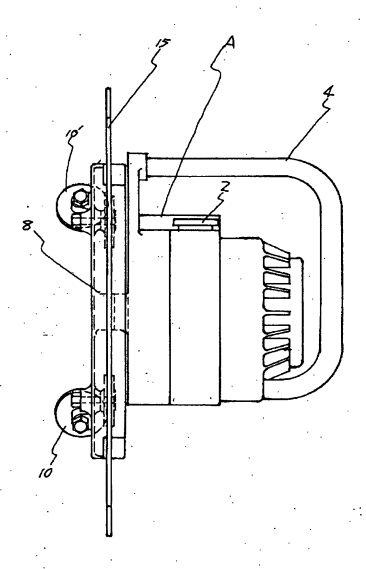
チ装置12を介して内歯車形輪形鋸刃体15駆動用ビニオン歯車13を駆動せしめ該軸9の周辺の同じ機体側面に前記輪形刃体支持用の刃体支持部材8を前記動力取り出し軸の軸端上を覆つて取り付け、該部材の両翼端附近に前記輪形刃体狹持用溝形車輪10,10′を配設すると共に前記輪形鋸刃体の一側に設けられた同心エンドレスな条溝16に嵌合する輪体11を刃体支持部材8の外側に軸支した携帯輪形動力鋸。

#### 図面の簡単な説明

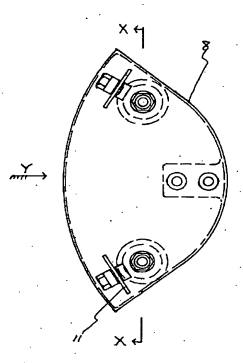
第1図は考案装置の側面図、第2図は考案装置の正面図、第3図は刃体支持部材の平面図、第4図は第3図の×-×による断面、第5図は第3図の 視Yの側面図。符号A……動力本体、1……発動機、8……刃体支持部材、9……動力取り出し軸、12……遠心クラッチ、13……ピニオン協車、15……輪形鋸刃。



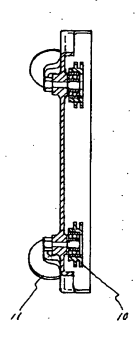




等3四



**享**4图 ×-× 断面



笑 5 圆 Y 次视

